**CLAIM AMENDMENTS** 

Claim Amendment Summary

Claims pending

Before this Amendment: Claims 1, 3-25, and 73-76.

After this Amendment: Claims 1, 3, 5-18, 20-25 and 73-76.

Non-Elected, Canceled, or Withdrawn claims: Claims 2, 4, 19, and

26-72.

Amended claims: Claims 1 and 15.

New claims: None

Claims:

1. (Currently Amended) A <u>computer implemented</u> multi-tiered

management architecture comprising:

an application development tier at which applications are developed for

execution on one or more computers, the application development tier being implemented on a client console communicatively coupled to the one or more

computers, wherein the client console is located remotely from a cluster

operation tier console and an application operations tier console;

an application operations tier at which execution of the applications is

managed, the application operations tier being implemented on the application

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operation management console at a location remote from the one or more

computers; and

a cluster operations tier to manage the operation of the computers without

concern for what applications are executing on the one or more computers,

wherein the cluster operations tier is responsible for securing a computer cluster

boundary based on network filters received from [[a]] the cluster operation tier

console and a remote console the application operation management console

giving precedence to those from the cluster operation tier console over the

remote console application operation management console to prevent a plurality

of other computers that are not part of the computer cluster from accessing the

one or more computers in the computer cluster.

2. (Canceled).

3. (Previously presented) A management architecture as recited in

claim 1, wherein the application operations tier is responsible for securing sub-

boundaries within the computer cluster boundary to restrict communication

between computers within the computer cluster.

4. (Canceled)

Serial No.: 09/695,812 Atty Docket No.: MS1-0547US Atty/Agent: Jason F. Lindh Response to Non-Final Office Action

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5. (Original) A management architecture as recited in claim 1, wherein the cluster operations tier is implemented at a cluster operations management console located at the same location as the one or more computers.

6. (Original) A management architecture as recited in claim 1, wherein the application operations tier monitors execution of application processes on the one or more computers and detects failures of the application processes.

7. (Original) A management architecture as recited in claim 1, wherein the application operations tier takes corrective action in response to a software failure on one of the computers.

**8. (Original)** A management architecture as recited in claim 7, wherein the corrective action comprises re-booting the computer.

(Original) A management architecture as recited in claim 7,
 wherein the corrective action comprises notifying an administrator of the failure.

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10. (Original) A management architecture as recited in claim 1, wherein the cluster operations tier monitors hardware operation of the one or more computers and detects failures of the hardware.

**11. (Original)** A management architecture as recited in claim 1, wherein the cluster operations tier takes corrective action in response to a hardware failure of one of the computers.

**12. (Original)** A management architecture as recited in claim 11, wherein the corrective action comprises re-booting the computer.

13. (Original) A management architecture as recited in claim 11, wherein the corrective action comprises notifying a co-location facility administrator.

14. (Original) A management architecture as recited in claim 11, wherein the one or more computers are situated in one or more clusters at a colocation facility.

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**15.** (Currently Amended) A co-location facility system comprising:

a plurality of server node clusters, each cluster corresponding to a

different customer, where each server node comprises a management

component that regulates network communication between the server nodes in

accordance with network filters received from one or more cluster operations

management consoles and in accordance with network filters received from

remote consoles of the customers, where the management components give

precedence to network filters from the one or more cluster operations

management consoles over the network filters from the remote consoles such

that network filters from the remote consoles cannot enable communications

between applications on server nodes across cluster boundaries that have been

defined by the network filters received from the one or more cluster operations

management consoles, wherein each management console is configured to

receive node control commands from an application operations management

console located remotely from the co-location facility and software components

developed on an application development console, the application operations

management console and application development console being located remote

to each other; and

the one or more cluster operations management consoles corresponding to

one or more of the server node clusters and configured to manage hardware

operations of the one or more server node clusters.

Serial No.: 09/695,812 Atty Docket No.: MS1-0547US Atty/Agent: Jason F. Lindh RESPONSE TO NON-FINAL OFFICE ACTION 7

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16. (Previously Presented) A system as recited in claim 15, further comprising a different cluster operations management console corresponding to each of the plurality of server node clusters.

17. (Previously Presented) A system as recited in claim 15, wherein each of the plurality of server node clusters includes, as its server nodes, a plurality of server computers.

18. (Original) A system as recited in claim 15, wherein the hardware operations include one or more of: mass storage device operation, memory device operation, and network interface operation, and processor operation.

## 19. (Canceled)

20. (Previously Presented) A system as recited in claim 19, wherein each server node in each server node cluster is configured with a private key that allows the server node to decrypt communications that are received, in a form encrypted using a public key, from the application operations management console associated with the customer that corresponds to the node cluster.

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21. (Previously Presented) A system as recited in claim 15, further comprising a data transport medium coupled to each server node in the plurality of server node clusters via which each node can access an external network.

**22. (Original)** A system as recited in claim 15, wherein the external network comprises the Internet.

23. (Previously Presented) A system as recited in claim 15, wherein each server node in each server node cluster is configured with the boundary of the server node cluster.

24. (Previously Presented) A system as recited in claim 15, wherein each server node in each server node cluster is configured with a private key that allows the server node to decrypt communications that are received, in a form encrypted using a public key, from at least one of the one or more cluster operations management consoles.

**25.** (**Previously Presented**) A system as recited in claim 15, wherein one or more of the server nodes in a server node cluster are leased by the customer from an operator of the co-location facility.

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26-73 (Canceled).

73. (Currently Amended) A computer implemented multi-tiered

computer management architecture comprising:

a first tier corresponding to an owner or lessee of a computer;

a second tier, implemented by a cluster operations management console

and a remote console that establishes network traffic boundaries based on

network filters, giving preference to those from the cluster operations

management console over that from the remote console, corresponding to a

hardware operator that is to manage hardware operations of the computer but

naraware operator that is to manage haraware operations of the computer bu

not application software operations of the computer;

a third tier, implemented by an application operations management

console, corresponding to a software operator that is to manage software

application operations of the computer but not hardware operations of the

computer; and

a fourth tier corresponding to the owner or lessee, wherein the owner or

lessee operates in the fourth tier except when revoking rights of the hardware

operator or software operator.

74. (Previously Presented) An architecture as recited in claim 73, wherein the cluster operations management console is at a location remote from

the computer.

**75.** (Previously Presented) An architecture as recited in claim 73.

wherein the application operations management console is at a location remote

from the computer.

**76.** (Previously Presented) An architecture as recited in claim 73,

further comprising using a plurality of key pairs, each key pair including a private

key and a public key, to securely communicate between the computer and the

cluster operations management console, as well as between the computer and

the application operations management console.

77. (Previously Presented) A system as recited in claim 15, wherein

the one or more cluster operations management consoles are configured to

manage hardware operations of the one or more server node clusters without

concern for what applications are executing on server nodes of the server node

cluster, and wherein the one or more server cluster operations management

consoles are responsible for securing a server node cluster boundary to prevent

Serial No.: 09/695,812 Atty Docket No.: MS1-0547US Atty/Agent: Jason F. Lindh RESPONSE TO NON-FINAL OFFICE ACTION

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a plurality of other server nodes that are not part of the at least one server node cluster from accessing the server nodes of the at least one server node cluster.